

PANHANDLE HEALTH DISTRICT I

Environmental Health
Vital Statistics
Home Health
Health Education
Family Planning
Well Child Conference
WIC Clinics
Immunizations

P. O. Box 734 1020 Michigan (Ella Street at Michigan Street) Sandpoint, Idaho 83864 (208) 263-5159 April 29, 1983

John Meyer Environmental Protection Agency 1200 6th M/S 524 Seattle, WA 98101

Dear John:

At EPA's request on inspection of the Arrcom site was made on April 29, 1983 to determine the current condition of the tanks located at this site. Following is the results of that inspection. Please refer to the attached site plan for tank location and discriptions.

Tanks 2,3,4, and 5: These tanks appeared to be empty and in sound physical condition.

Tank 7: This tank had a small oil stained and oil built up area (approx. 4" x 10") at the bottom of one side of the tank. This could represent a small leak in the bottom of this tank. There was also some seepage from piping entering tank 7. This tank was about 3/4 full.

Tanks 8 and 9: These tanks appeared to be sound but did have some seepage from piping between these tanks.

Tank 10: There was a small amount of seepage around the outlet valve of Tank 10.

Tank 14: This tank is buried and the condition is not known.

Tank 16: This tank appeared to be sound and had no signs of leakage.

Tank 17: Tank 17 appeared to be sound and had no signs of leakage from the tank. There was a small drip from a coupling leading to tank 17.

Tank 11: This tank appeared to be sound and not leaking. However, there was a small drip from a pump located in building 13.



Tanks 21 and 22: These tanks are not connected and appeared to be empty. The area between building 15 and tank 19 and around tanks 21 and 22 is

Tank 19: This is a bolted seamed tank and many of the seams in the lower 2 feet of the tank were wet (not dripping) indicating some incomplete

Tank 20: This tank appears to be sound and showed no signs of leakage.

In general, the condition of the site appears to be about the same as the last insepction. The tanks seem to be structurally sound with most of the seepage being from valves or pipe couplings. This inspection was an external visual inspection of the tanks, so the volumes and internal condition of the tanks is not known.

If you have any questions concerning this, or if we can be of further assistance, please feel free to contact us.

Sincerely

Kenneth L. Babin

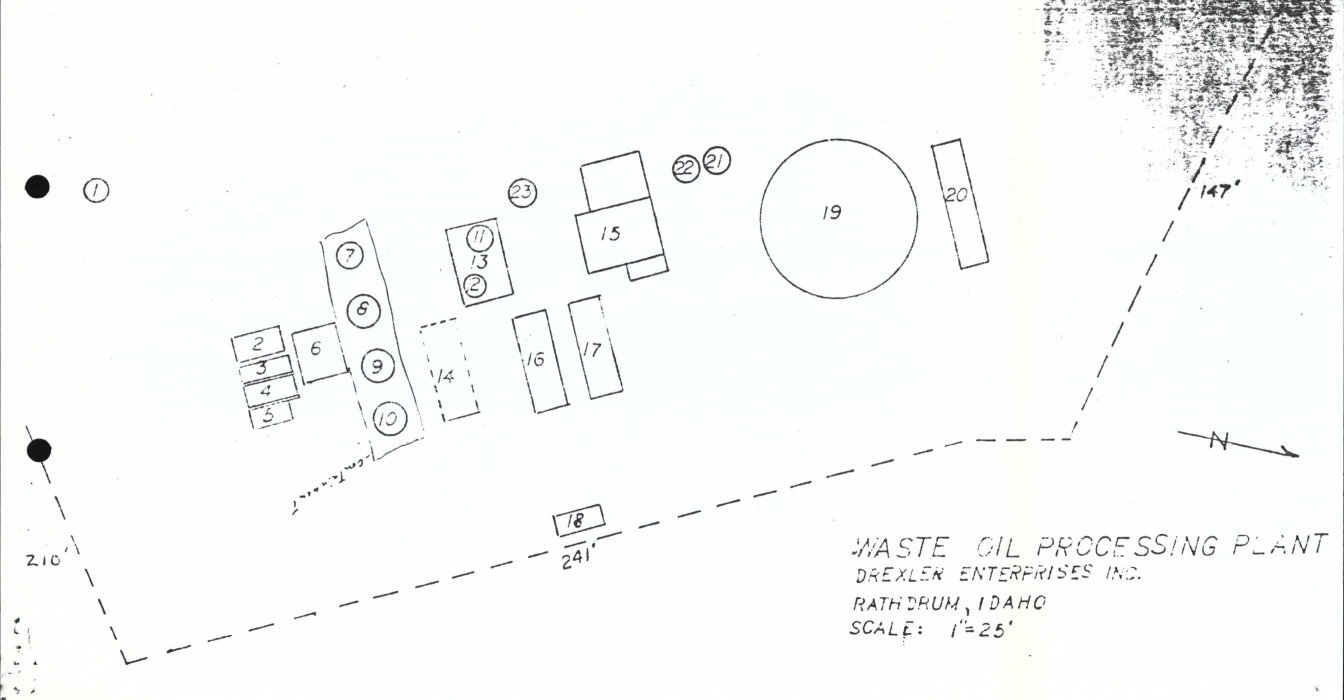
Environmental Health Specialist

KLB/vg

Enclosure

Steve Provant, EPA Daryl Koch, HAW-DOE

- 1. Water well
- 2. T-48 2,000 Gal. Re-refined oil
- 3. T-23 1,000 Gal. Re-refined oil
- 4. T-24 1,000 Gal. Re-refined oil
- 5. T-11 550 Gal. Re-refined oil
- 6. Electrical storage
- 7. T-47 2,000 Gal. Water separator
- 8. T-145 6,000 Gal. Finished oil storage
- 9. T-120 5,000 Gal. Finished oil storage
- 10. T-119 5,000 Gal. Finished oil storage
- 11. T-28 1,200 Gal. Electric heater tank
- 12. 48" shaker
- 13. Shaker building
- 14. T-144 6,000 Gal. Underground finished oil
- 15. Boiler room with work shop
- 16. T-142 6,000 Gal. Heater tank with coils
- 17. T-143 6,000 Gal. Heater tank with coils
- 18. Truck loading rack
- 19. T-1071 45,000 Gal. Waste oil storage
- 20. T-238 10,000 Gal. Waste oil storage
- 21. U-1 1,200 Gal. Treatment tanks
- 22. U-2 1,200 Gal. Treatment tanks
- 23. T-71 3,000 Gal. Fuel storage



J. FEY

C. RICE

M. Blown

Michael Brum Env. Ry.
Name & Title of Evaluator

G. HOFER
J. FEY
FILE

Arrom Drexler	ACTION
- THE CONTRACTOR	No Action Indica
Rath discuss	Letter of Warnir
Establishment Name and Address	Referral For Adm
IDD 000800961 Facility ID Number	Referral For Cr
Konnotte Li Babin/ 1DHW	Refer to State
Inspector/Lead Agency /	HWDMS DAT
4-29-83	X Initial 5/1
Date of Inspection	After Compliance
Status (See other side)	
(TSO)	
Facility Type	

ACTION TAKEN	
	No Action Indicated
	Letter of Warning
-	Referral For Admin. Civil Penalty
Referral For Criminal Action	
	Refer to State
HWDMS DATA CODING	
X	Initial 5/17/83 mel
X	After Compliance Review

Comments:

6-11-03

-12

Same violations de lest inspection 7-20-92

Class I vealations

Concur

8/4/83

Do Not Concur

Date

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0 = IN COMPLIANCE
1 = NON-COMPLIANCE, CLASS 1 (ENVIRONMENTAL IMPACT)
2 = NON-COMPLIANCE, CLASS 2 (STATUTORY)
3 = NON-COMPLIANCE, CLASS 3 (ADMINISTRATIVE)
4 = NON-COMPLIANCE, CLASSES 1 AND 2
5 = NON-COMPLIANCE, CLASSES 1 AND 3
6 = NON-COMPLIANCE, CLASSES 2 AND 3
7 = NON-COMPLIANCE, CLASSES 1, 2, AND 3
8 = ENTRY INACTIVE, RETAINED FOR REFERENCE
9 = NON-COMPLIANCE (STATE USE ONLY)
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DATE:

May 11, 1983

SUBJECT:

RCRA Inspections: ESI, Omark,

FROM:

TO:

Steve Provant / Rir & Hazardous Waste Team Leader

Chuck Rice, Air & Waste Management Branch, M/S 531

TECHNICAL OPERATIONS SECTION

Attached are RCRA inspection reports for ESI, Omark and Arrcom.

- Omark The only comment I have is on Item 14, Page 5 on the contingency plan. The response to the question on how it is known that the contingency plan has been submitted to local authorities has been updated via a telecom with Dale Geaudreau confirming that the new contingency plan has been distributed to local authorities.
- Arrcom This was not a typical inspection since Arrcom is not operating and EPA has issued a compliance order for cleanup of the site. The inspection was actually made in response to Section 7003 of RCRA and should count as a valid RCRA inspection in meeting Idaho's commitments. The standard RCRA inspection form does not apply in this case and therefore it was not filled out.
- ESI In my review of the DOE inspection, I did not identify any new descrepancies that should result in EPA taking enforcement actions.

I understand from Daryl Koch that there were some differences between he and Bob Stamnes on the interpretation of some of the inspection items. Since I was not present during the inspection and have not seen Bob Stamnes' report, my comments are on the basis of Daryl Koch's report.

Attachments:

RCRA inspection reports for: Omark, Arrcom, ESI

cc: Paul Boys, M/S329 Bob Stamnes, M/S 533 Daryl Koch, IDHW-DOE, Boise